In the Claims

1. (currently amended) A method the <u>for</u> increasing the <u>a</u> boundary layer strength of <u>a</u> workpieces manufactured of <u>a</u> ceramic materials comprising the steps of:

providing a <u>ceramic</u> workpiece, the temperature of which is not elevated above room temperature and which does not comprise <u>Zzirconia</u>;

providing a tool which has at least a partially rounded contour with a predetermined diameter, the tool comprising at least the same order of hardness as the <u>ceramic</u> workpiece;

contacting the <u>ceramic</u> workpiece with the tool within a predetermined surface area, said predetermined surface area being less than the total surface area of the <u>ceramic</u> workpiece and being selected based upon the composition of the workpiece;

producing a plastic deformation on the predefined <u>predetermined</u> surface area; and

generating internal compressive strain within the <u>ceramic</u> workpiece in the vicinity of the predetermined surface area;

wherein the predetermined diameter for the tool does not exceed a critical value ranging from about .1 mm to about 4 mm, the critical value depending upon the composition of the <u>ceramic</u> workpiece selected such that, upon contacting the <u>ceramic</u> workpiece with the tool, generation of damage in the form of brittle fracture processes in the predetermined surface <u>area</u> is substantially avoided <u>and the boundary layer</u> <u>strength of the ceramic workpiece is increased</u>.

- 2. (currently amended) The method of claim 1 wherein the critical values preferably ranges from about .1 mm to about 1 mm.
- 3. (currently amended) The method of claim 1 wherein the tool has an inherent momentum and is directed onto the <u>ceramic</u> workpiece surface at rest, on which the

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boundary layer of the <u>ceramic</u> workpiece is deformed by introduction of the momentum of the tool.

- 4. (currently amended) The method of claim 1 wherein the <u>ceramic</u> workpiece surface is subjected to plastic deformation <u>in a plurality of predetermined surface areas over the surface of the ceramic workpiece all-over its surface</u> by repeated blows of the tool or by the application of a plurality of tools acting upon the <u>ceramic</u> workpiece surface.
- 5. (currently amended) The method of claim 1 wherein the tool consists of a plurality of comprises at least one spheres, which are is driven onto the ceramic workpiece surface by means of a blasting installation, operated on compressed air or on an airless blasting means.
- 6. (currently amended) The method of claim 6 5 wherein the material of the sphere consists of comprises the same or a similar material as that of the ceramic workpiece to be machined on its surface.
- 7. (original) The method of claim 1 wherein the tool comprises a hammer.
- 8. (original) The method of claim 1 wherein the tool comprises a nail.
- 9. (original) The method of claim 1 wherein the tool comprises a roller.
- 10. (currently amended) A method of increasing the <u>a</u> boundary layer strength of <u>a</u> workpieces manufactured of <u>a</u> ceramic materials comprising the steps of:

contacting a <u>ceramic</u> workpiece in which, the temperature has not been elevated above room temperature and does not comprise <u>Zerconia</u> <u>zirconia</u>, with a tool having a

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predetermined diameter and has at least a partially rounded contour within a predetermined surface area, the tool comprising at least the same order of hardness as the <u>ceramic</u> workpiece, said predetermined surface area being less than the total surface area of the <u>ceramic</u> workpiece and being selected based upon the composition of the workpiece;

wherein the predetermined diameter for the round contour tool does not exceed a critical value ranging from about .1 mm to about 4 mm, the critical value depending upon the composition of the <u>ceramic</u> workpiece selected such that upon contacting the <u>ceramic</u> workpiece with the round contour tool, generation of damage in the form of brittle fracture processes in the predetermined surface is substantially avoided <u>and the boundary layer strength of the ceramic workpiece</u> is increased.

- 11. (currently amended) The method of claim 10 wherein the critical values preferably ranges from about .1 mm to about 1 mm.
- 12. (currently amended) The method of claim 10 wherein the tool has an inherent momentum and is directed onto the <u>ceramic</u> workpiece surface at rest, on which the boundary layer of the <u>ceramic</u> workpiece is deformed by introduction of the momentum of the tool.
- 13. (currently amended) The method of claim 10 wherein the <u>ceramic</u> workpiece surface is subjected to plastic deformation <u>in a plurality of predetermined surface areas over the surface of the ceramic workpiece all over its surface</u> by repeated blows of the tool or by the application of a plurality of tools acting upon the <u>ceramic</u> workpiece surface.

- 14. (currently amended) The method of claim 10 wherein the tool consists of a plurality of <u>comprises at least one</u> spheres, which are <u>is</u> driven onto the <u>ceramic</u> workpiece surface by means of a blasting installation, operated on compressed air or on an airless blasting means.
- 15. (currently amended) The method of claim 14 wherein the material of the sphere comprises consists of the same or a similar material as that of the ceramic workpiece to be machined on its surface.
- 16. (original) The method of claim 10 wherein the tool comprises a hammer.
- 17. (original) The method of claim 10 wherein the tool comprises a nail.
- 18. (original) The method of claim 10 wherein the tool comprises a roller.
- 19. (new) A method the increasing a boundary layer strength of a workpiece manufactured of a ceramic comprising the steps of:

providing a ceramic workpiece having a temperature at or below room temperature that does not comprise zirconia;

providing a tool having a partially rounded contour and a diameter ranging from about .1 mm to about 4 mm, the tool comprising at least the same order of hardness as the ceramic workpiece;

impacting the ceramic workpiece with the tool within a working surface area of the ceramic workpiece, the working surface area being less than the total surface area of the ceramic workpiece;

creating a plastic deformation on the working surface area of the ceramic workpiece to generate internal compressive strain within the ceramic workpiece in the

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vicinity of the working surface area such that brittle fractures of the ceramic workpiece are substantially avoided and the boundary layer strength of the ceramic workpiece is increased.